

## **Frequently Asked Questions**

1. Will this product save me time on labor?

Yes, this has been tested, and professional installers have saved as much as 50% in labor time and cost from older, more traditional methods used in installations.

- 2. Will the exposed magnet rust or corrode? No, the magnet is plated with a nickel protective coating that prevents any rusting.
- 3. What is the hottest temperature that these magnetic strands can withstand? It is recommended that you do not use this product on surfaces that reach above 175 degrees Fahrenheit.
- 4. Will these magnetic strands stick to all metal? Like any magnet, it will stick to any surface containing ferrous metals (iron or steel). Aluminum is not a ferrous metal.
- 5. Will these magnetic light strands still work with %hingle tabs+if needed at special locations? Yes, the design of these strands still allows for the use with all other traditional C9 light socket clips or tabs.
- 6. Do these light strands need any additional glues, screws, adhesives, or clips? No, these magnetic strands eliminate the need for any glues, nails, staples, screws, adhesives, and most importantly, any additional accessories like parapet clips or tabs.
- 7. What length of strands do you supply? Lite-Netics, LLC currently manufactures lengths in 25 ft, 50 ft, 100 ft and 1000 ft spools.
- 8. Will these magnetic sockets work with LED bulbs? Yes, these strands will work with C9 LED or glass bulbs.
- 9. What is the magnetic force of one magnetic socket? The average pound force per each socket is 26 lbs force. These magnets are Neodymium grade magnet, which are classified as some of the strongest magnets available for the size of these sockets.
- 10. Can you ±ake downqthe light strands by pulling the wire from the ground level without damaging the strand?

Yes, Lite-Netics has tested these strands to be pulled off metal to do a 'take down' during uninstall.